

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Mooreville - Richmond Woter Assoc.

Public Water Supply Name

Q410001 - 0410007 - 0410032 - 0410039

List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consu	MEL COUNTREVER VANALL
☐ Customers were informed of availability of CCR by: (A	ttach copy of publication, water bill or other)
Advertisement in local paper On water bills Other	t office
Date customers were informed:/_/	
CCR was distributed by mail or other direct deli	very. Specify other direct delivery methods:
Date Mailed/Distributed:/_/	
CCR was published in local newspaper. (Attack copy of	J published CCR or proof of publication)
Name of Newspaper: Lee County	Courser
Date Published: 06/04/09	
CCR was posted in public places. (Attach list of location	oves)
Date Posted: / /	
CCR was posted on a publicly accessible internet site a	t the address: www.moorevillewoter, com
CERTIFICATION	
the form and manner identified above. I further certify that t	been distributed to the customers of this public water system in the information included in this CCR is true and correct and is to the public water system officials by the Mississippi State
Darie Jonet - monoger Name Tule (President, Mayor, Owner, etc.)	6-25-09 Date

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215
Phone: 601-576-7318

2008

Annual Drinking Water Quality Report

Mooreville Richmond Water Association PSW ID # 0410007, 0410001, 0410032, 0410039 MAY 15 2009

We are pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water sources are from thirteen wells, using water from the Eutaw Aquifer.

Mooreville Richmond Water Association and its employees are striving to bring you, the customer, quality drinking water that meets or exceeds all requirements that are set by the state. At times problems do occur that cannot be controlled but can sometimes be prevented. For example, broken water mains caused by other contractors, climates, deterioration, and individuals. Sometimes equipment breaks down (wells) due to age, weather, or mechanical failure. We will work to correct the problems in a timely and professional manner.

A source water assessment has been developed this assessment is available at our office at no cost to the public.

I am pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerns regarding you water utility, please contact David Faust at 662-844-0311, Monday through Friday from 8 a.m. until 5 p.m. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of

Our regularly scheduled meetings. They are held on the third Thursday each month at 5:30 p.m. at the office of the Mooreville Richmond Water Association. Our Annual meeting is held the third Monday in August.

Mooreville Richmond Water Association routinely monitors for constituents in your drinking water according to Federal and State laws, In 2008

We conducted tests on numerous contaminants and we are proud to report that your drinking water was safe at all times.

As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It is important to remember that the presence of these constituents does not necessarily pose a health risk.

Maximum Contaminant Level (MCL) — The highest level of contaminant that is allowed in drinking water.

Maximum Contaminant Level Goal (MCLG) – The level of a contaminant in drinking water below which there is no known or expected risk to health.

Not Applicable - NA

Not Detected - ND

Milligrams per liter - MGL

Parts per billion-ppb

Lead/ Copper Sample Results (mg/1) System # 0410001

ampie Kesuits (mg/x				
90th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
0.002 mgl	0.400 mgl	0	0	0.0
mple Results (mg/1)	System # 0410007			
90th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
0.001 mgl	0.800 mgl	0	0	0.0
mple Results (mg/1)	System # 0410032			- 5.1.1/5.1M(1)
90 th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
0.002 mgl	0.500 mgl	0	0	0.0
mple Results (mg/1)	System # 0410039			
90 th % Lead	90 th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
0.002 mgl	0.300 mgl	Ö	0	0.0
	90 th % Lead 0.002 mgl mple Results (mg/1) 90 th % Lead 0.001 mgl mple Results (mg/1) 90 th % Lead 0.002 mgl mple Results (mg/1) 90 th % Lead	0.002 mgl 0.400 mgl mple Results (mg/1) System # 0410007 90 th % Lead 90 th % Copper 0.001 mgl 0.800 mgl mple Results (mg/1) System # 0410032 90 th % Lead 90 th % Copper 0.002 mgl 0.500 mgl mple Results (mg/1) System # 0410039 90 th % Lead 90 th % Copper	90 th % Lead 90 th % Copper Pb Site Exceeds	90 th % Lead 90 th % Copper Pb Site Exceeds Cu Site Exceeds 0.002 mgl

*Most recent sample.

Lead Copper
Action Level Action Level
0.015 mg/l 1.3 mg/l

INORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410007
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410039
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410032
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410001

^{*}Most recent sample

VOLATILE ORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410007
HAA5	60 ppb	NA	0.000	ND	2007*	No	0410007
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410039
HAA5	60 ppb	NA	0.7 ppb	ND	2007*	No	0410039
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410032
HAA5	60 ppb	NA	26.1 ppb	ND	2007*	No	0410032
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410001
HAA5	60 ppb	NA	0.4 ppb	ND	2007*	No	0410001

^{*}Most recent sample

TYPICAL SOURCE

Trihalomethanes (TTHM) - By-products of drinking water chlorination

Haloacetic Acid (HAAS) - By-products of drinking water chlorination

Cyanide – discharge from plastic and fertilizer factories

Lead – Customer plumbing and service connections

Copper – Customer plumbing and service connections

Some people may be vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing

chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, Some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines On appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

We ask that all our customers help us to protect our water sources, which are the heart of our community, our way of life, and our children's future.

****ADDITIONAL INFORMATION FOR LEAD***

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking Water is primarily from materials and components associated with service lines and home plumbing. Mooreville Richmond Water Associa Tion is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap water for 30 Seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have Your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available From the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

***** A MESSGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING *****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides Beginning January 2007-December 2007. Your public water supply completed sampling by scheduled deadline; however, during an Audit of the Mississippi State Department of Health Radiological Laboratory, the Environmental Protection Agency {EPA} suspended Laboratory and reporting of radiological samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

Mooreville Richmond Water Association



,	
Bill To	
MOOREVILLE-RICHMOND WATER ASSOCIATION	N
751 HIGHWAY 371	
MOOREVILLE, MS 38857	

Invoice

Date	Invoice #
6/4/2009	87607

			Order#	Terms
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Due on receipt
Description	Col. Inches	Rate	Class	Amount
UNE 4 - 4 COL X 15 IN		330.00	JIM CLARK	330.00
Thank you for yo	our business.	Total	<u> </u>	\$330.00
		Payn	nents/Credits	\$0.00
		Balaı	nce Due	\$330.00

PROOF OF PUBLICATION

STATE OF MISS!	ISSIPPI _
COUNTY OF	LEE

662.844.0311, Monday through Friday from 8 a.m. until

5 p.m. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any

of our regularly scheduled meetings. They are held on the

Milligrams per liter – MGL

Parts per billion-ppb

		VO # 0416061			
Lead/Copper:	Sample Results (mg/l) System a Dallook	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
Year	90th % Lead	90 % Copper	FO SHE EXCECTS		0.0
2008*	0.002 mgl	0.400 mgi	1 0		
Lead/ Conner 3	ample Results (mg/1) System # 9410007			#>Pb AL
Year	90th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	
2007*	0.001 mgl	0,800 mgl	<u> </u>	0	0.0
Lead/Conner	ample Results (mg/l) System # 0410032	·		#>Pb AL
Ycar	90 th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	
2007*	0.002 mgi	0.500 mgl	0	0	0.0
Lead/ Copper 2	sample Results (mg/l) System # 0410039			#>Pb AL
Year	90 % Lead	90 % Copper	Pb Site Exceeds	Cu Site Exceeds	
2007*	0.002 mgl	0.300 mgl	0	0 1	0.0

*Most recent sample

Lend Action Level 0.015 mg/l Copper Action Level 1.3 mg/l

INORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No No	0410007 0410039
Cyanide	200 ppb	200 ppb	<5 ppb	ND ND	2006*	No	0410032
Cyanide Cyanide	200 ppb 200 ppb	200 ppb 200 ppb	<5 ppb <5 ppb	ND ND	2006*	No	0410001

"Most recent sample

VOLATILE ORGANIC CONTAMINANTS

Conteminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
TTHM	80 ppb	NA ·	0.000	ND	2007*	No	0410007
HAA5	60 ppb	NA	0.000	ND	2007*	No	0410007
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410039
HAA5	60 ppb	NA	* 0.7 ppb	ND	2007*	No	0410039
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410032
HAA5	60 ppb	NA.		ND	2007*	No	0410032
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410001
HAA5	60 ppb	NA	0.4 ppb	ND	2007*	No	0410001

*Most recent sample

TYPICAL SOURCE

Tribalomethanes (TTHM) - By-products of drinking water chlorination

Haloacetic Acid (HAAS) - By-products of drinking water chlorination

Cyanide – discharge from plastic and fertilizer factories
Lead – Customer plumbing and service connections
Copper – Customer plumbing and service connections

Some people may be more vulnerable to contaminants in drinking water than the general population, immunocompromised persons such as persons with cancer undergoing

chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 800.426.4791.

We ask that all our customers help us to protect our water sources, which are the heart of our community, our way of life, and our children's future.

ADDITIONAL INFORMATION FOR LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in Drinking water is primarily from materials and components associated with service lines and home plumbing. Mooreville Richmond Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap water for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.goy/safewater/lead. The Mississippi State Department of Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

A MESSGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides Beginning January 2007.— December 2007.— Your public water supply completed sampling by scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

Mooreville Richmond Water Association

ERIN GRIMMETT, left, accepts the fourth annual Clay

1-662-844-6641

ERIN GRIMMETT, left, accepts the fourth annual Clay Waycaster Memorial Scholarship during senior awards day at Tupelo High School. Making the presentation is Jill Waycaster West.

in the bank allowing scholarships to be offered to Saltillo

ernors.
This money may be used in any way to assist with their

education. In 2008, the first nine scholarships were awarded. Since that time, the association has awarded three Special Needs Grants for students' special.

2008 Annual Drinking Water Quality Report

MOOREVILLE-RICHMOND WATER ASSOCIATION PWS ID #0410007, 0410001, 0410032, 0410039 May 15, 2009

We are pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water sources are from thirteen wells, using water from the Eutaw Aquifer.

Moorsville Richmond Water Association and its employees are striving to bring you, the customer, quality drinking water that meets or exceeds all requirements that are set by the state. At times problems do occur that cannot be controlled but can sometimes be prevented. For example, broken water mains caused by other contractors, climates, deterioration, and individuals. Sometimes equipment breaks down (wells) due to age, weather, or mechanical failure. We will work to correct the problems in a timely and professional manner.

A source water assessment has been developed this assessment is available at our office at no cost to the public.

I am pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerns regarding you water utility, please contact David Faust at 662.844.0311, Monday through Friday from 8 a.m. until 5 p.m. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the

Third Thursday each month at 5:30 p.m. at the office of the Mooreville Richmond Water Association. Our Annual meeting is held the third Monday in August.

Mooreville Richmond Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. In 2008 we conducted tests on numerous contaminants and we are proud to report that your drinking water was safe at all times.

As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It is important to remember that the presence of these constituents does not necessarily pose a health risk.

Maximum Contaminant Level (MCL) - The highest level of contaminant that is allowed in drinking water.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no known of expected risk to health?

Not Applicable - NA ...

Not Detected - ND

Milligrams per liter - MGL

Parts per billion-ppb

Year	ample Results (mg/)	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
2008*	0.002 mg1	0.400 mgl	0	0	0.0
ad/ Copper S	ample Results (mg/1) System # 0410007			
Year	90° % Lead	90 th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
2007*	0.001 mgi	0.800 mgl	T. 0	0	0.0
ad/ Copper S	ample Results (mg/l) System # 0410032			
Year	90 th % Lead	90th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
2007*	0.002 mgl	0.500 mgl	0	0	0.0
ed/ Conner S	ample Results (mg/)) System # 0410039			
Year	90th % Lead	90 % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
2007*	0.002 mgl	0.300 mgl	1 0	0	0.0

*Most recent sample.

Lead Action Level 0.015 mg/l Copper Action Level 1,3 mg/l

INORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No No	0410007
Cvanide	200 ppb	200 ppb	≺5 pob	ND	2006*	No	0410039
Cvanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410032
Cyanide	200 ppb	200 ppb	≺5 ppb	ND	2006*	No	0410001

*Most recent sample

VOLATILE ORGANIC CONTAMINANTS							
Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410007
HAA5	60 ppb	NA	0.000	ND	2007*	No	0410007
	- <u> </u>	1 1 h	2 000	NITT	1 2007*	Min	0410039

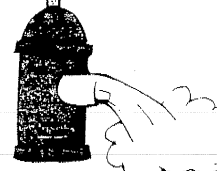


MOOREVILLE RICHMOND WATER ASSOCIATION

SHIPPING ADDRESS 751 HWY 371 MOOREVILLE MS 38857 MAILING ADDRESS PO BOX 28 MOOREVILLE MS 38857

6-25-09	
	<u>ر</u> بر
NAME: Sally - Karen	- Sin 1
COMPANY: m-5-0-H	1
FAX NUMBER: 1-601-576-7822	
1 :	
NAME: David / mooreville Richmond	
_	
	, , , , , , , , , , , , , , , , , , ,
ed out The newsnaper Tommorow	
Thora Davi	
	FAX NUMBER: 1-601-576-7822 NAME: Dovid mooreville Richmond PAGES INCLUDING COVER SHEET: 9 d any more Info Coll me, I'll d out The newSpaper Tommorow





Cockrell, Joan

From:

Brantley, Christi

Sent:

Wednesday, July 01, 2009 3:24 PM

To:

Cockrell, Joan

Subject: 0410039

Joan,

Please mark off the lead and copper monitoring violation for 0410039 on your list. I rejected the violation a while back and neglected to change it in S/S. I told him I would let you know.

Thanks, Christi

> MOOREVILLE-RICHMOND WATER ASSN. BOX 28 • MOOREVILLE, MISSISSIPPI 38857 FOR SERVICE AT: RT/ACCT-SUB STATE PARK ROAD CUSTOMER NO. 3/1270-0 4064 BILL DATE STAT DATE DUE 07/30/09 08/15/09 Α DATE READ DAYS SERVICE FROM SERVICE TO 07/23/09 29 06/24/09 07/23/09 PREVIOUS PRESENT USAGE CODE AMOUNT 1233400 1242100 8700 WTR 27.25 SAVETHIS PENALTY AFTER 15th PAY IF PAID ON TIME 27.25 2.72 29.97 UTILITY BILL IS PAYABLE BY DATE DUE.

RECEIVED - WATER SUPPLY

2009 AUG 31 PM 1: 57 FIRST CLASS MAIL AUTO U.S. POSTAGE PAID MOOREVILLE, MS

PERMIT#

RT/ACCT-SUB CUSTOMER NO. 3/1270-0 4064 DATE DUE 08/15/2009 PENALTY NET AMOUNT **GROSS AMOUNT** 27.25 29.97 2.72 PLEASE BRING ENTIRE BILL WHEN MAKING PAYMENT. IF REMITTING BY MAIL, ENCLOSE THIS STUB WITH CHECK. CANCELLED CHECK IS YOUR RECEIPT.

UPDATED '08 CCR REPORT @ OFFIC ANNUAL MTG AUG. 17 @ 6:00 P.M. NMR

EDDIE ELLIS

1058 STATE PARK ROAD TUPELO, MS 38804

2008

Annual Drinking Water Quality Report 2009 AUG 31 PM 1: 57

Mooreville Richmond Water Association PSW ID # 0410007, 0410001, 0410032, 0410039 MAY 15 2009

We are pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water sources are from thirteen wells, using water from the Eutaw Aquifer.

Mooreville Richmond Water Association and its employees are striving to bring you, the customer, quality drinking water that meets or exceeds all requirements that are set by the state. At times problems do occur that cannot be controlled but can sometimes be prevented. For example, broken water mains caused by other contractors, climates, deterioration, and individuals. Sometimes equipment breaks down (wells) due to age, weather, or mechanical failure. We will work to correct the problems in a timely and professional manner.

A source water assessment has been developed this assessment is available at our office at no cost to the public.

I am pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerns regarding you water utility, please contact David Faust at 662.844.0311, Monday through Friday from 8 a.m. until 5 p.m. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the

Third Thursday each month at 5:30 p.m. at the office of the Mooreville Richmond Water Association. Our Annual meeting is held the third Monday in August.

Mooreville Richmond Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. In 2008 we conducted tests on numerous contaminants and we are proud to report that your drinking water was safe at all times.

As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It is important to remember that the presence of these constituents does not necessarily pose a health risk.

Maximum Contaminant Level (MCL) - The highest level of contaminant that is allowed in drinking water.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no known or expected risk to health.

Not Applicable - NA

Not Detected - ND

Milligrams per liter - MGL

Parts per billion-ppb

Lead/ Copper Sample Results (mg/1) System # 0410001 Lead-Al 0.015 mg/l Copper- Al 1.3 mg/l

Year	90 th % Lead	90 th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL	
2008*	0.002 mgl	0.400 mgl	0	0	0.0	
Lead/ Copper Sample Results (mg/1) System # 0410007						

90th % Lead 90th % Copper Pb Site Exceeds | Cu Site Exceeds #>Pb AL Year 2007* 0.001 mgl $0.800 \, \text{mgl}$ 0 0.0

Lead/ Copper Sample Results (mg/1) System # 0410032

I - 1/C C Poorte (w1) Senton #0410020								
2007*	0.002 mgl	0.500 mgl	0	0	0.0			
Year	90 ^m % Lead	90 th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL			

Lead/ Copper Sample Results (mg/1) System # 0410039

Year	90 th % Lead	90 th % Copper	Pb Site Exceeds	Cu Site Exceeds	#>Pb AL
2007*	0.002 mgl	0.300 mgl	0	0	0.0

*Most recent sample.

Monitoring and reporting of compliance data violations

We are required to monitor tour drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi state department of health [MSDH] required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the stage 1 Disinfection By-Products Rule. Our system failed to complete these monitoring requirements; therefore we cannot be sure of your water quality during this particular time. If you would like a list of the months we were out of compliance, please contact the water system.

INORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level	Range	Sample	Violation	System
			Detected	Detected	Date		Number
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410007
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410039
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410032
Cyanide	200 ppb	200 ppb	<5 ppb	ND	2006*	No	0410001

^{*}Most recent sample

VOLATILE ORGANIC CONTAMINANTS

Contaminant	MCL	MCLG	Level Detected	Range Detected	Sample Date	Violation	System Number
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410007
HAA5	60 ppb	NA	0.000	ND	2007*	No	0410007
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410039
HAA5	60 ppb	NA	0.7 ppb	ND	2007*	No	0410039
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410032
HAA5	60 ppb	NA	26.1 ppb	ND	2007*	No	0410032
TTHM	80 ppb	NA	0.000	ND	2007*	No	0410001
HAA5	60 ppb	NA	0.4 ppb	ND	2007*	No	0410001

^{*}Most recent sample

TYPICAL SOURCE

Trihalomethanes (TTHM) – By-products of drinking water chlorination

Haloacetic Acid (HAAS) – By-products of drinking water chlorination

Cyanide – discharge from plastic and fertilizer factories Lead – Customer plumbing and service connections Copper – Customer plumbing and service connections

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing

chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 800.426.4791.

We ask that all our customers help us to protect our water sources, which are the heart of our community, our way of life, and our children's future.

ADDITIONAL INFORMATION FOR LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in Drinking water is primarily from materials and components associated with service lines and home plumbing. Mooreville Richmond Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap water for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

A MESSGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides Beginning January 2007 – December 2007. Your public water supply completed sampling by scheduled deadline; however, during an Audit of the Mississippi State Department of Health Radiological Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518. MOOREVILLE Richmond Water Association

2008 CCR Contact Information

Date: 7/1/89	Time:
PWSID:410001/410007/411	0032 410039
System Name:	
Lead/Copper Language MSDI	Ⅎ Message re: Radiological Lab
40007 4/08 MRDL Violation	Chlorine Residual (MRDL) RAA
Other Violation(s) Raw Co	son montona vio latio
Will correct report & mail copy marked "corrected	copy" to MSDH.
Will notify customers of availability of corrected replaced the Lucture was age on Marhine for A	
Christi Palat Violation or	n 410039 Luad/Copper
Spoke with (Operator, Owner, Secretary)	662 213-9971
9/8/09 11:46 Saived Faust Stated he mailed Correct	ted Rossit
Savid Faust Stated he marked contained	
11/09 Attention Daily	9/8/09 SECOND ATTEMPT